

FIG. 1

002280" 23748000

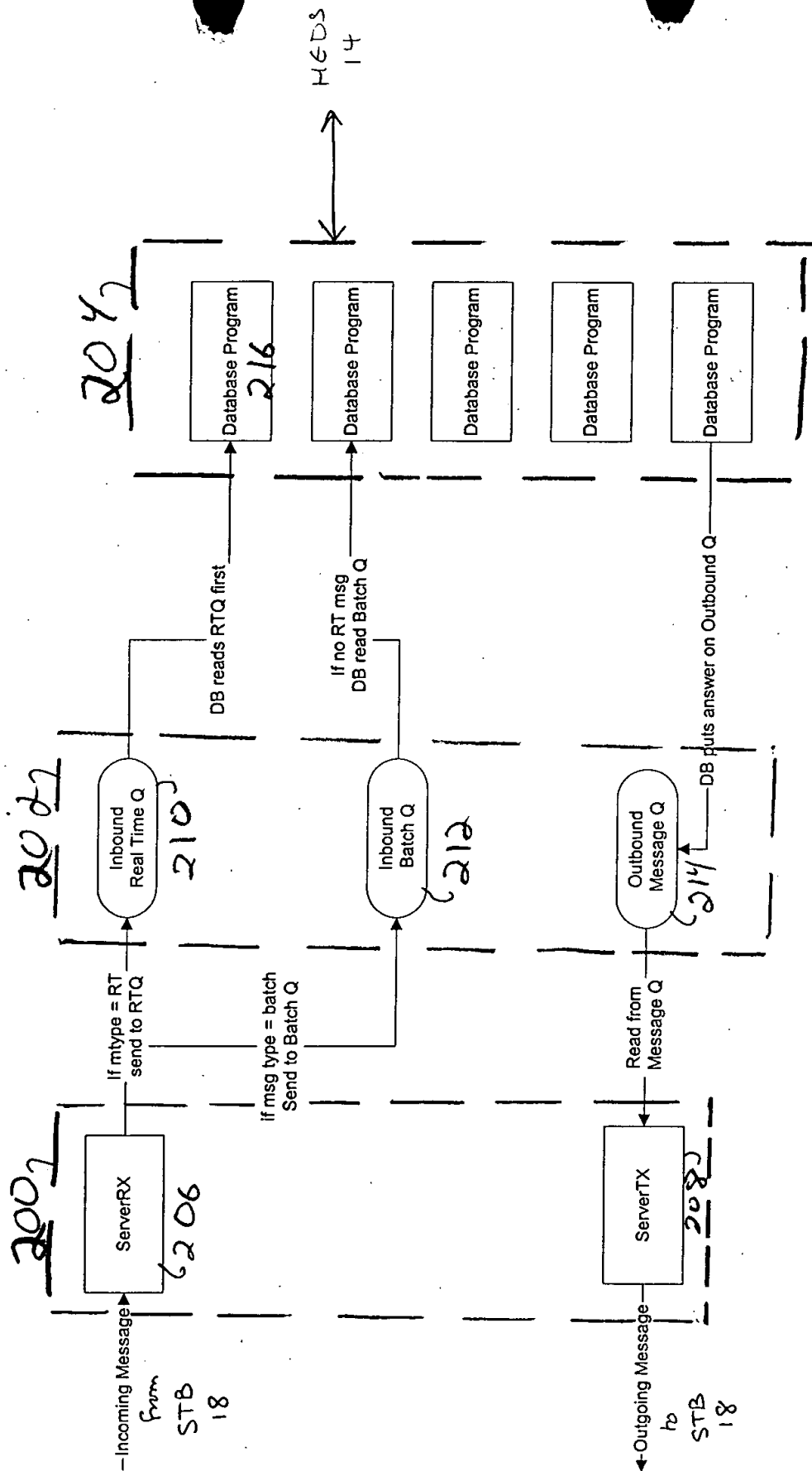


FIG. 2

662280" 28TH0200

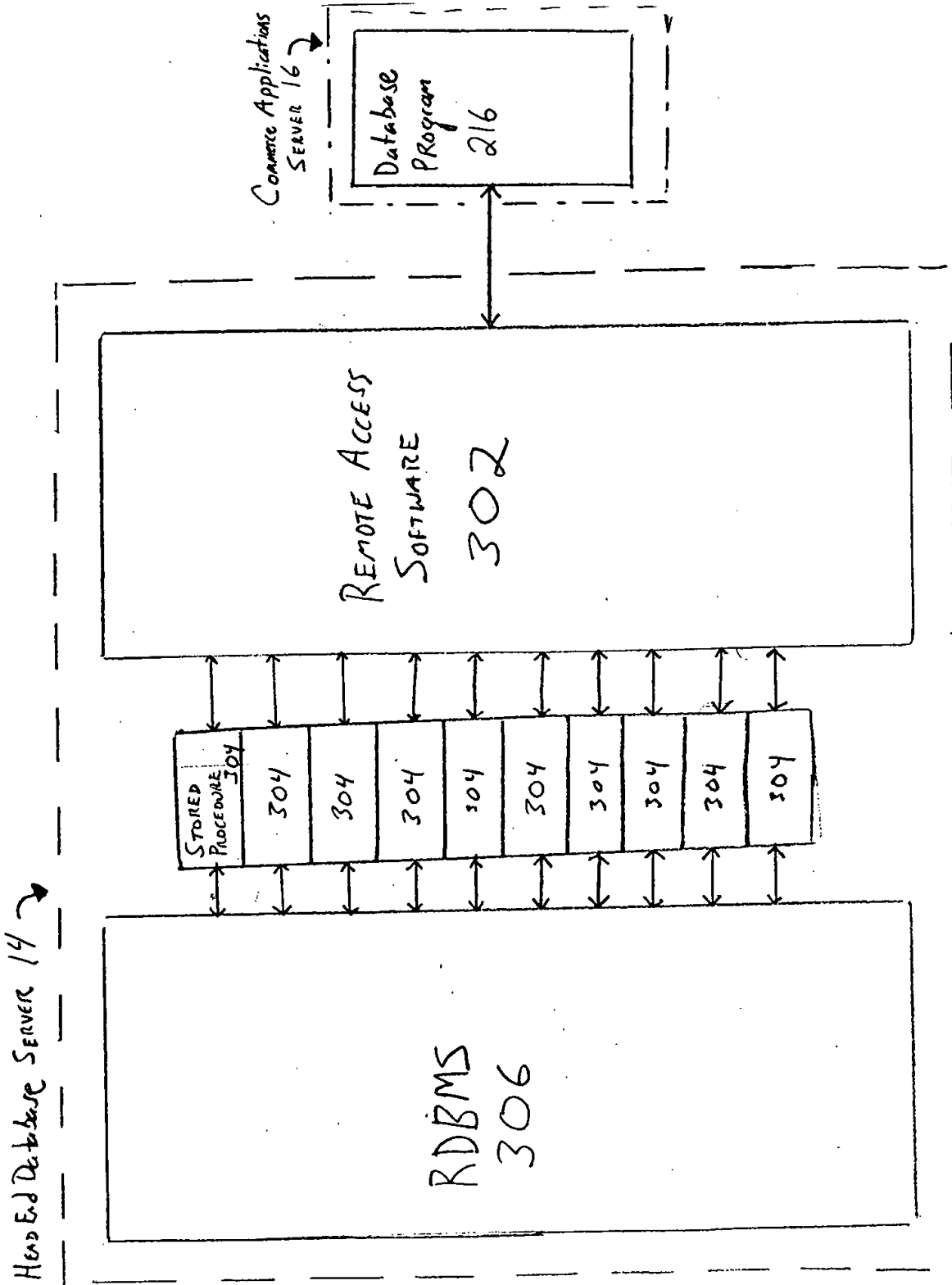


FIG. 3

00304181-002709

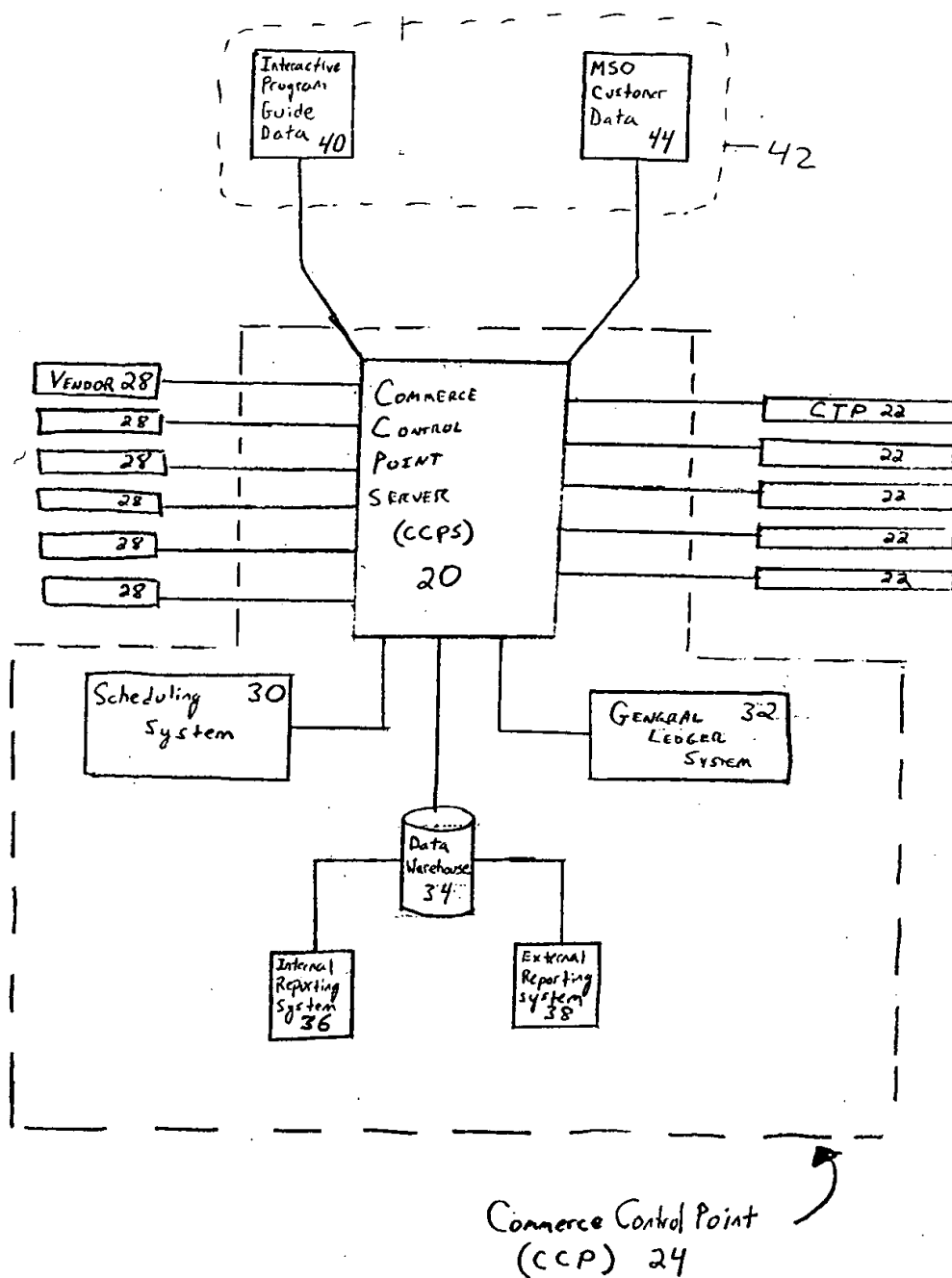


FIG. 4

00304102-082709

Quick Buy 400 7

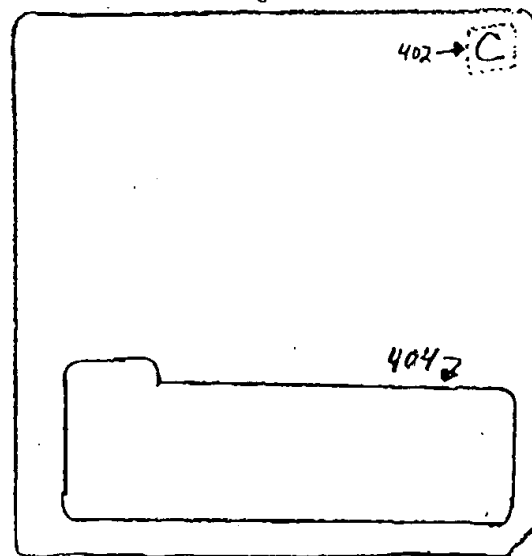


FIG. 5(a)

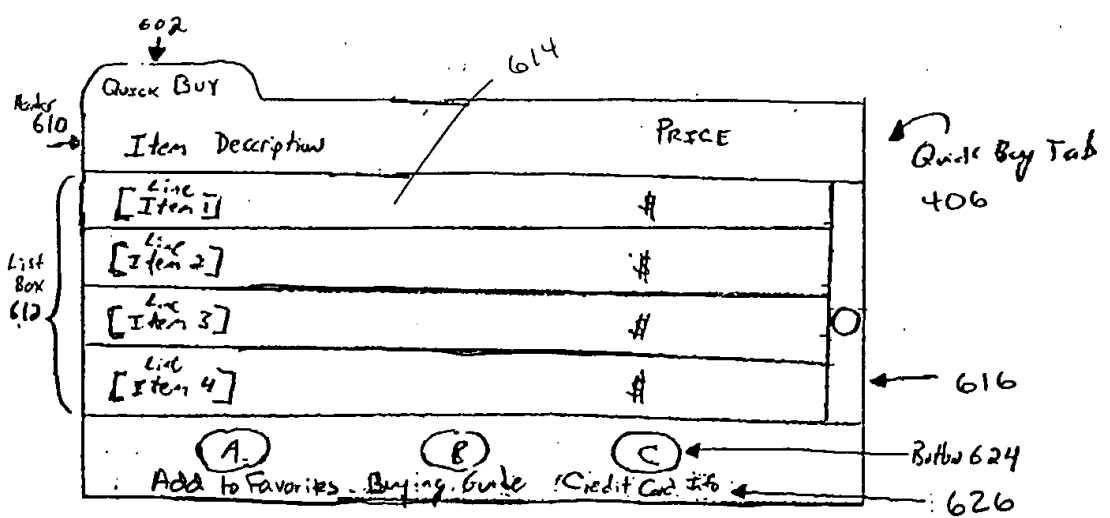


FIG. 5(b)

408 ↓

Order Confirmation ← 602

610 → ORDER CONFIRMATION

You have ordered [item].

Qty	Item	Price
1	[item]	\$xxx.xx
	TAX	xxx.xx
	Shipping	xxx.xx
	TOTAL	xxx.xx

(A) (B) (C)

BACK Confirm

← 624

← 626

Fig 5(c)

Hand-drawn diagram of a memory stack layout. The stack grows downwards from higher addresses at the top to lower addresses at the bottom. The top section is labeled '4102' and contains 'Thank you!'. Below it is a larger section labeled '602' containing 'THANK YOU!'. The bottom section is labeled '606' and contains 'Return to Programming'. Arrows indicate the direction of stack growth and the location of specific data.

**SECRET**

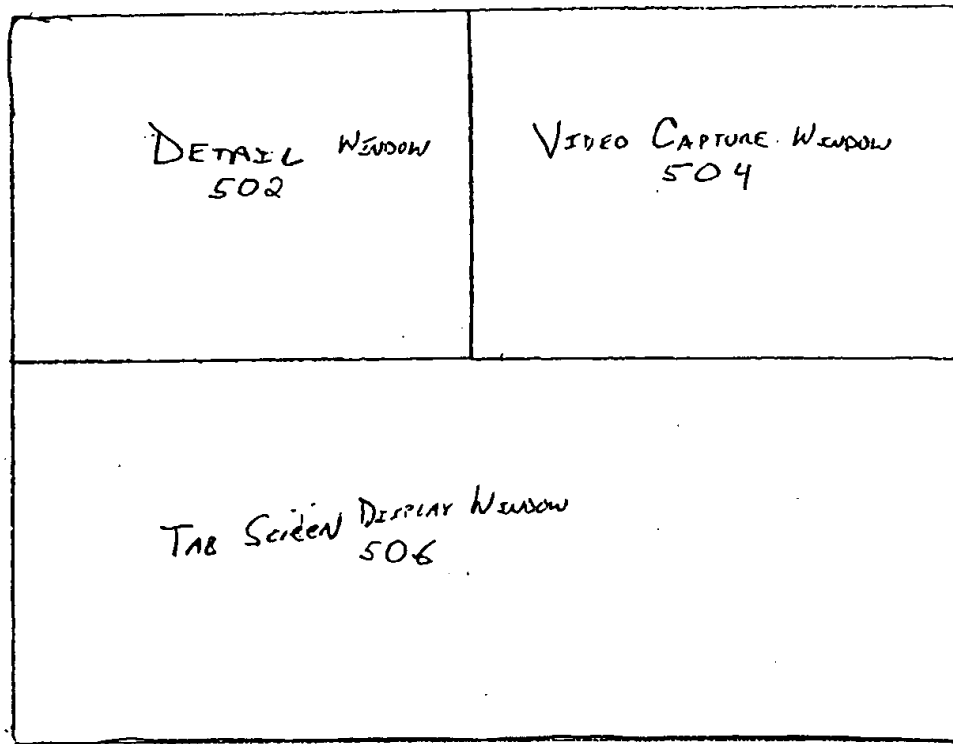


FIG. 6(a)

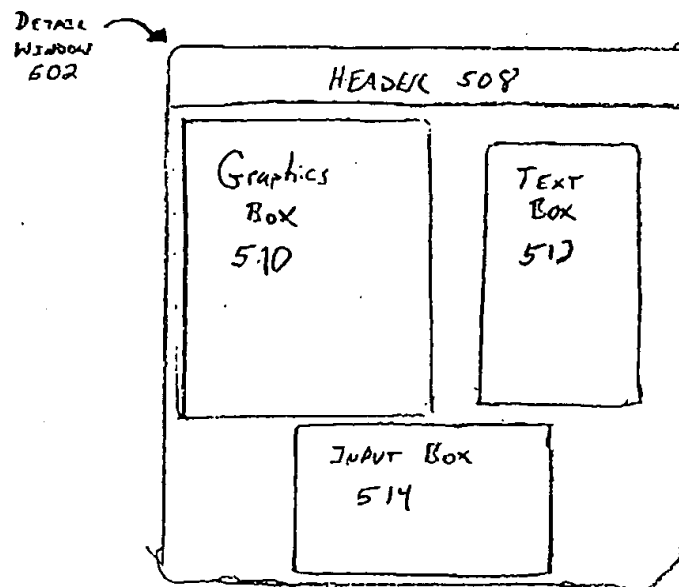


FIG. 6(b)

00384182 002700 002280 28TH8260

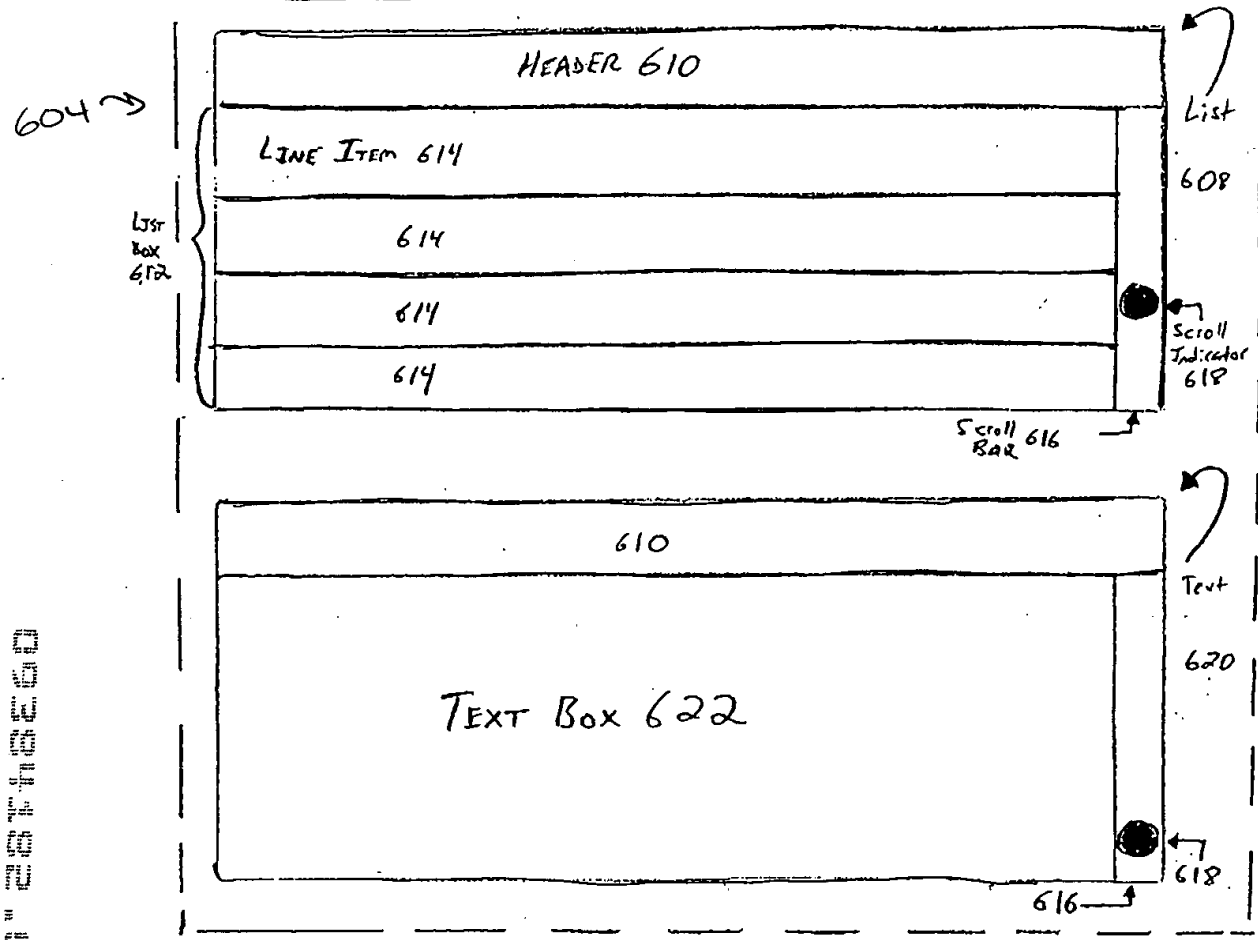


FIG. 6(e)

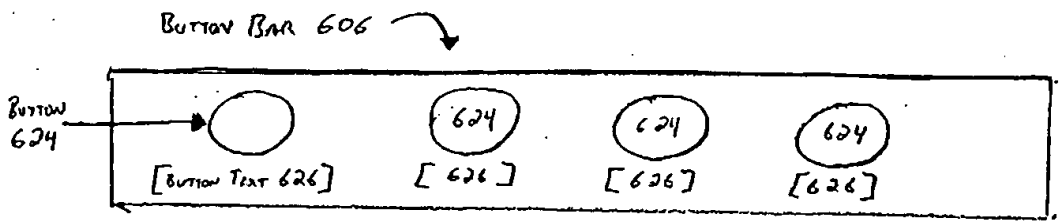


FIG. 6(f)



00304182-002700

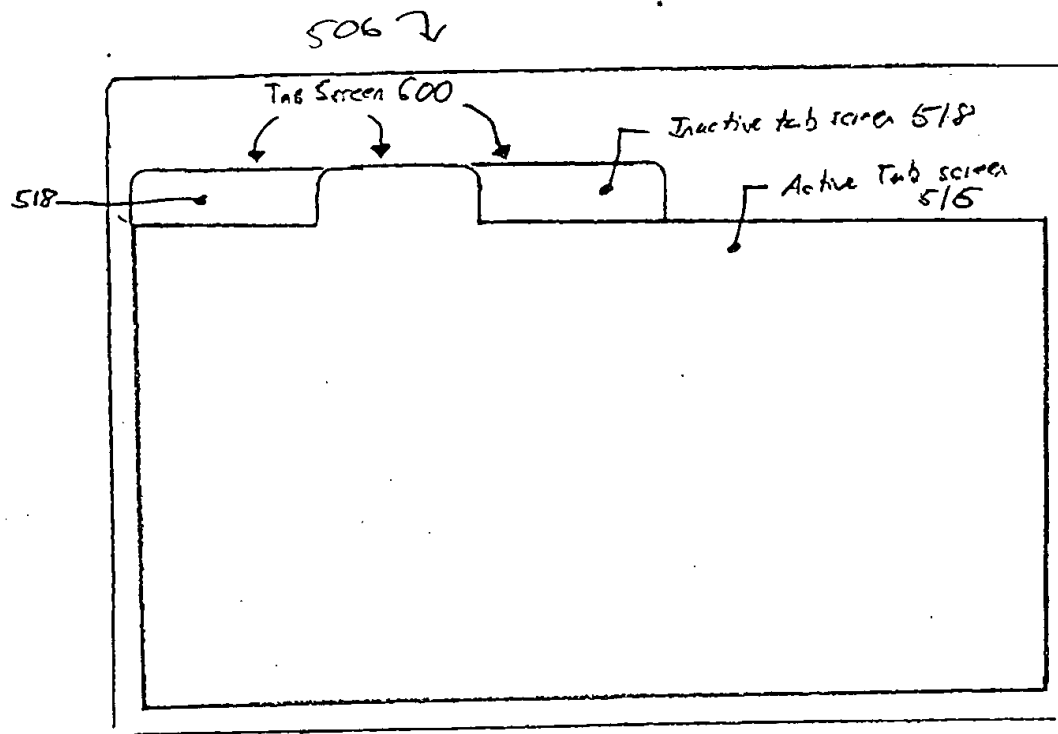


FIG. 6(c)

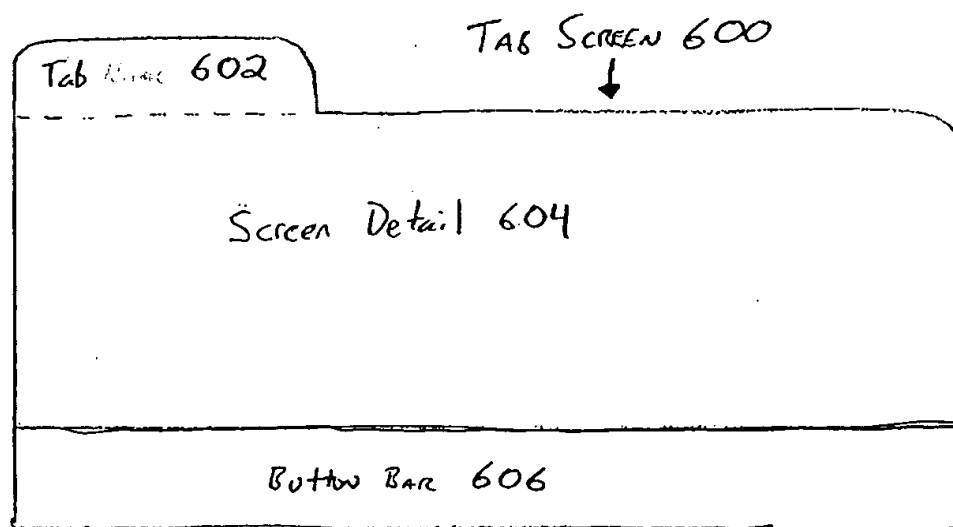


FIG. 6(d)